| No. Sub menu     |    | Setting it     |  |  |         | Setting              |     |                 |  |
|------------------|----|----------------|--|--|---------|----------------------|-----|-----------------|--|
| 1 TIME/CBGD Menu | 1  | AUTO Time      | Setting range                                | 0 to 33s (59.94Hz)                               | 0 to    | 999f                 |     |                 |  |
|                  |    |                | Initial value                                | 1s   | Of      | _                    |     |                 |  |
|                  | 2  | PinP Time      | Setting range                                | 0 to 33s (59.94Hz)                               | 0 to    | 999f                 |     |                 |  |
|                  |    |                | Initial value                                | 1s   | Of      |                      |     |                 |  |
|                  | 3  | KEY Time       | Setting range                                | 0 to 33s (59.94Hz)                               | 0 to    | 999f                 |     |                 |  |
|                  |    |                | Initial value                                | 1s   | Of      |                      |     |                 |  |
|                  | 4  | FTB Time       | Setting range                                | 0 to 33s (59.94Hz)                               | 0 to    | 999f                 |     |                 |  |
|                  |    |                | Initial value                                | 1s   | Of      |                      |     |                 |  |
|                  | 5  | FTB Source     | Setting range                                | FMEM1, FMEM2, CB0                                | GD, '   | White, Black         |     |                 |  |
|                  |    |                | Initial value                                | Black  |         |                      |     |                 |  |
|                  | 6  | AUX BUS Trans  | Setting range                                | 0 to 33s (59.94Hz)                               | 0 to    | 999f                 | En  | able, Disable   |  |
|                  |    |                | Initial value                                | 1s   | Of      |                      | En  | able            |  |
|                  | 7  | PinP BUS Trans | Setting range                                | 0 to 33s (59.94Hz)                               | 0 to    | 999f                 | En  | able, Disable   |  |
|                  |    |                | Initial value                                | 1s   | Of      |                      | En  | able            |  |
|                  | 8  | PinP EFFDSLV   | Setting range                                | 0 to 33s (59.94Hz)                               | 0 to    | 999f                 |     | able, Disable   |  |
|                  |    |                | Initial value                                | 1s   | Of      |                      | En  | able            |  |
|                  | 9  | Set CBGD Col   |  | White, Yellow, Cyan, G                           | reer    | n. Magenta, Red. Bl  | _   |                 |  |
|                  |    |                | Initial value                                | White  |         | ,,,                  | ,   |                 |  |
|                  | 10 | Adj CBGD Col   | Setting range                                |  | _       | 0.0 to 100.0         |     | 0.0 to 108.0    |  |
|                  |    | ,, 0202 00.    | Initial value                                | H 0.0  | S       | 0.0                  | L   | 100.0           |  |
| 2 WIPE Menu      | 1  | Pattern        | Setting range                                | <u> </u>   | -       | 0.0                  |     | 100.0           |  |
| Z WIII Z IVICIIA |    | allerii        | Initial value                                | 1  |         |                      |     |                 |  |
|                  | 2  | Direction      |  | N R N/R  |         |                      |     |                 |  |
|                  |    | Direction      | Initial value                                | Setting range N, R, N/R Initial value N/R        |         |                      |     |                 |  |
|                  | 2  | Border Width   |  |  |         |                      |     |                 |  |
|                  | 3  | Bolder Width   | Setting range 0.0 to 100.0 Initial value 0.0 |  |         |                      |     |                 |  |
|                  | 4  | Cat Dardar Cal |  |  | ,       | Maganta Dad Di       |     | Dlook           |  |
|                  | 4  | Set Border Col |  | White, Yellow, Cyan, G                           | ireei   | i, Magerila, Red, bi | ue, | DIACK           |  |
|                  | _  | Adi Dardar Cal | Initial value                                | White  | 1       | 0.01400.0            | 1   | 0.04- 400.0     |  |
|                  | 5  | Adj Border Col | Setting range                                | 1 H  | S       | 0.0 to 100.0         | L   | 0.0 to 108.0    |  |
|                  | _  | 0 6 145 111    | Initial value                                | 0.0  |         | 0.0                  |     | 100.0           |  |
|                  | 6  | Soft Width     |  | Setting range 0.0 to 100.0                       |         |                      |     |                 |  |
|                  | -  | 7 5 '''        | Initial value                                | 0.0  |         | 100 00 1 100 00      |     |                 |  |
|                  | /  | Position       | Setting range                                | X -  | Y       | -100.00 to 100.00    |     |                 |  |
|                  |    |                | Initial value                                | ^  0.00  |         | 0.00                 |     |                 |  |
|                  | 8  | Set To Preset  | Setting range                                | 1 to 4   |         |                      |     |                 |  |
|                  |    | 1              | Initial value                                | 1  |         |                      |     |                 |  |
| 3 PinP Menu      | 1  | Shape          |  | Square, Circle, Heart,                           | Flov    | ver, Star            |     |                 |  |
|                  |    |                | Initial value                                | Square   |         |                      | 1   |                 |  |
|                  | 2  | Pos:X/Y/Size   | Setting range                                | 1 X  | Y       | -100.00 to 100.00    | s   | 0.00 to 100.00  |  |
|                  |    |                | Initial value                                | 0.00   |         | 0.00                 |     | 25.00           |  |
|                  | 3  | PVW            | Setting range                                |  |         |                      |     |                 |  |
|                  |    |                | Initial value                                | Off  |         |                      |     |                 |  |
|                  | 4  | Border Width   | Setting range                                | 0.0 to 100.0                                     |         |                      |     |                 |  |
|                  |    |                | Initial value                                | 0.0  |         |                      |     |                 |  |
|                  | 5  | Set Border Col | Setting range                                | White, Yellow, Cyan, G                           | ireer   | n, Magenta, Red, Bl  | ue, | Black           |  |
|                  |    |                | Initial value                                | White  |         |                      |     |                 |  |
|                  | 6  | Adj Border Col | Setting range                                | H 0.0 to 359.9                                   | s       | 0.0 to 100.0         |     | 0.0 to 108.0    |  |
|                  |    |                | Initial value                                | 0.0  | $\perp$ | 0.0                  | L   | 100.0           |  |
|                  | 7  | Soft Width     | Setting range                                | ge 0.0 to 100.0                                  |         |                      |     |                 |  |
|                  |    |                | Initial value                                | 0.0  |         |                      |     |                 |  |
|                  | 8  | Trim Adjust1   |  |  |         | -50.00 to 50.00      | _   | -50.00 to 50.00 |  |
|                  |    | ,              | Initial value                                | Off  | L       | -40.00               | T   | 40.00           |  |
|                  | 9  | Trim Adjust2   | Setting range                                | -50 00 to 50 00                                  |         | -50.00 to 50.00      |     | 1 2:            |  |
|                  |    |                | Initial value                                | R 40.00  | В       | -40.00               |     |                 |  |
|                  | 10 | Set To Preset  | Setting range                                | <del>                                     </del> |         | 10.00                |     |                 |  |
|                  | 10 | 001 10 1 16361 | Initial value                                | 1  |         |                      |     |                 |  |
|                  |    | L              | Innual value                                 | 1  |         |                      |     |                 |  |

| No. Sub menu           |          | Setting i      |                                | Setting   |  |  |  |  |  |
|------------------------|----------|----------------|--------------------------------|---|--|--|--|--|--|
| 4 KEY Setup Menu       | 1        | Key Type       | Setting range                  | Luminance, Linear, Chroma   |  |  |  |  |  |
|                        |          |                | Initial value                  | Luminance   |  |  |  |  |  |
|                        | 2        | Fill           | Setting range                  | Bus, Matte  |  |  |  |  |  |
|                        |          |                | Initial value                  | Bus   |  |  |  |  |  |
|                        | 3        | PVW            | Setting range                  | On, Off   |  |  |  |  |  |
|                        |          |                | Initial value                  |   |  |  |  |  |  |
|                        | 4        | Set Fill Col   | Setting range                  | White, Yellow, Cyan, Green, Magenta, Red, Blue, Black                 |  |  |  |  |  |
|                        |          |                | Initial value                  | White   |  |  |  |  |  |
|                        | 5        | Adj Fill Col   | Setting range                  | 0.0 to 359.9 0.0 to 100.0 0.0 to 108.0                                |  |  |  |  |  |
|                        |          |                | Initial value                  | H 0.0 to 559.5 S 0.0 to 100.0 L 100.0                                 |  |  |  |  |  |
|                        | 6        | Edge Type      | Setting range                  | Off, Border, Drop, Shadow, Outline                                    |  |  |  |  |  |
|                        |          |                | Initial value                  | Off   |  |  |  |  |  |
|                        | 7        | Edge Direction |                                | 0, 45, 90, 135, 180, 225, 270, 315                                    |  |  |  |  |  |
|                        |          |                | Initial value                  | 0   |  |  |  |  |  |
|                        | 8        | Edge Width     | Setting range                  | 0 to 4  |  |  |  |  |  |
|                        |          |                | Initial value                  | 2   |  |  |  |  |  |
|                        | 9        | Set Edge Col   |                                | White, Yellow, Cyan, Green, Magenta, Red, Blue, Black                 |  |  |  |  |  |
|                        |          | Cot Lago Coi   | Initial value                  | Black   |  |  |  |  |  |
|                        | 10       | Adj Edge Col   | Setting range                  | 0.0 to 359.9 0.0 to 100.0 0.0 to 108.0                                |  |  |  |  |  |
|                        |          | ,g             | Initial value                  | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$                 |  |  |  |  |  |
| 5 KEY Adjust Menu      | 1        | Clip           | Setting range                  |   |  |  |  |  |  |
| o i ta i i tajast mena |          | J p            | Initial value                  | 0.0   |  |  |  |  |  |
|                        | 2        | Gain           | Setting range                  | <u> </u>  |  |  |  |  |  |
|                        |          | Gairi          | Initial value                  | 100.0   |  |  |  |  |  |
|                        | 3        | Density        | Setting range                  |   |  |  |  |  |  |
|                        |          | Denoity        | Initial value 100.0            |   |  |  |  |  |  |
|                        | 4        | Invert         | Setting range                  |   |  |  |  |  |  |
|                        | '        | IIIVOIT        | Initial value                  | Off   |  |  |  |  |  |
|                        | 5        | Mask           | Setting range                  | On, Off   |  |  |  |  |  |
|                        | J        | Wask           | Initial value                  | Off   |  |  |  |  |  |
|                        | 6        | Mask Adjust1   | Setting range                  | .  -50.00 to 50.00   _  -50.00 to 50.00                               |  |  |  |  |  |
|                        | 0        | Mask Aujust I  | Initial value                  | L = 30.00 to 30.00 R = 35.00 to 30.00                                 |  |  |  |  |  |
|                        | 7        | Mask Adjust2   | Setting range                  | 50 00 to 50 00  |  |  |  |  |  |
|                        | ,        | Mask Aujustz   | Initial value                  | T 25.00 B = 30.00 to 30.00 = 25.00                                    |  |  |  |  |  |
|                        | 0        | Mask Invert    | Setting range                  |   |  |  |  |  |  |
|                        | 0        | IVIASK ITIVETT | Initial value                  | Off   |  |  |  |  |  |
| 6 ChromaKey Menu       | 4        | Marker         | Setting range                  |   |  |  |  |  |  |
| 6 Chromakey Wenu       | '        | Iviarkei       |                                | Off   |  |  |  |  |  |
|                        | 2        | Sample         | Initial value<br>Setting range |   |  |  |  |  |  |
|                        |          | Sample         | Initial value                  | Start   |  |  |  |  |  |
|                        | _        | Marker Dee     |                                |   |  |  |  |  |  |
|                        | 3        | Marker Pos     | Setting range<br>Initial value | X   -50.00 to 50.00   Y   -50.00 to 50.00   S   0.00 to 25.00   10.00 |  |  |  |  |  |
|                        |          | Markey Aspect  |                                |   |  |  |  |  |  |
|                        | 4        | Marker Aspect  | Setting range                  | -50.00 to 50.00   |  |  |  |  |  |
|                        | -        | Ref Adjust     | Initial value                  | 0.00  |  |  |  |  |  |
|                        | 5        | Ref Adjust     | Setting range                  | H 0.0 to 359.9 S 0.0 to 100.0 L 0.0 to 108.0                          |  |  |  |  |  |
|                        |          | V Influence    | Initial value                  | 11 354.0   S   100.0   E   7.0  |  |  |  |  |  |
|                        | 6        | Y-Influence    | Setting range                  |   |  |  |  |  |  |
|                        | <u> </u> |                | Initial value                  | 0.00  |  |  |  |  |  |
|                        | 7        | Radius         | Setting range                  | H 0.0 to 100.0 S 0.0 to 100.0   |  |  |  |  |  |
|                        |          |                | Initial value                  | 100.0   |  |  |  |  |  |
|                        | 8        | Soft           | Setting range                  |   |  |  |  |  |  |
|                        |          |                | Initial value                  | 0.0   |  |  |  |  |  |
|                        | 9        | Cancel         | Setting range                  |   |  |  |  |  |  |
|                        |          |                | Initial value                  | 0.0   |  |  |  |  |  |

| No. | Sub menu                 |     | Setting ite              | m                              | Setting   |  |
|-----|--------------------------|-----|--------------------------|--------------------------------|---|--|
| 7   | 7 MultiView Pattern Menu |     | Split                    | Setting range                  | 4Split, 5-aSplit, 5-bSplit, 9Split, 10-aSplit, 10-bSplit                                |  |
|     |                          |     |                          | Initial value                  | 10-aSplit   |  |
|     |                          | 2   | Pos1 Source              | Setting range                  | SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAsign  |  |
|     |                          |     |                          | Initial value                  | PGM   |  |
|     |                          |     | Pos2 Source              | Setting range                  | SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAsign  |  |
|     |                          |     |                          | Initial value                  | PVW   |  |
|     |                          | 4   | Pos3 Source              | Setting range                  | SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAsign  |  |
|     |                          |     |                          | Initial value                  | Input1(Input Name)  |  |
|     |                          | 5   | Pos4 Source              | Setting range                  | SDI-IN1 to 4 (Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAsign |  |
|     |                          |     |                          | Initial value                  | Input2(Input Name)  |  |
|     |                          | 6   | Pos5 Source              | Setting range                  | SDI-IN1 to 4 (Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAsign |  |
|     |                          |     |                          | Initial value                  | Input3(Input Name)  |  |
|     |                          | 7   | Pos6 Source              | Setting range                  | SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAsign  |  |
|     |                          |     |                          | Initial value                  | Input4(Input Name)  |  |
|     |                          | 8   | Pos7 Source              | Setting range                  | SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAsign  |  |
|     |                          |     |                          | Initial value                  | DVI-D(Input Name)   |  |
|     |                          | 9   | Pos8 Source              | Setting range                  | SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAsign  |  |
|     |                          |     |                          | Initial value                  | FMEM1   |  |
|     |                          | 10  | Pos9 Source Pos10 Source | Setting range                  | SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAsign  |  |
|     |                          |     |                          | Initial value                  | FMEM2   |  |
|     |                          | 11  |                          | Setting range                  | SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAsign  |  |
|     |                          |     |                          | Initial value                  | AUX   |  |
| 8   | MultiView Out/Frame Menu | 1   | Frame                    | Setting range                  | LUM0%, LUM25%, LUM50%, LUM75%, LUM100%, Off   |  |
|     |                          |     |                          | Initial value                  | LUM75%  |  |
|     |                          | 2   | Character                |                                | LUM0%, LUM25%, LUM50%, LUM75%, LUM100%, Off   |  |
|     |                          |     |                          | Initial value                  | LUM75%  |  |
|     |                          | 3   | Label                    | Setting range                  |   |  |
|     |                          | _   | T- II.                   | Initial value                  | On Park Park Ower Off   |  |
|     |                          | 4   | Tally                    |                                | Red, Red+Green, Off   |  |
|     |                          |     | Lovel Motor              | Initial value<br>Setting range | Red+Green   |  |
|     |                          | 5   | Level Meter              | Initial value                  | Off   |  |
|     |                          | - 6 | Input Status             | Setting range                  |   |  |
|     |                          | 0   | input Status             | Initial value                  | On On   |  |
| 9   | XPT SW Assign Menu       | 1   | XPT1                     | +                              | SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAsign  |  |
|     |                          |     |                          | Initial value                  | SDI-IN1(Input Name)   |  |
|     |                          | 2   | XPT2                     |                                | SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAsign  |  |
|     |                          |     |                          | Initial value                  | SDI-IN2(Input Name)   |  |
|     |                          | 3   | XPT3                     |                                | SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAsign  |  |
|     |                          |     |                          | Initial value                  | SDI-IN3(Input Name)   |  |
|     |                          | 4   | XPT4                     |                                |   |  |
|     |                          |     |                          | Initial value                  | SDI-IN4(Input Name)   |  |

| No. | Sub menu           |    | Setting ite        | m                              |  |  |       | Setting          |                |               |
|-----|--------------------|----|--------------------|--------------------------------|--|--|-------|------------------|----------------|---------------|
| 9   | XPT SW Assign Menu | 5  | XPT5               | Setting range                  |  | I-IN1 to 4(Input Nan<br>GD, CBAR, Black, N |       |                  | ne), F         | MEM1, FMEM2,  |
|     |                    |    |                    | Initial value                  | DVI  | -D(Input Name)                             |       |                  |                |               |
|     |                    | 6  | XPT6               | Setting range                  | SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAsign             |  |       |                  |                |               |
|     |                    |    |                    | Initial value                  |  |  |       |                  |                |               |
|     |                    | 7  | XPT7               |                                | e FMEM1 nge SDI-IN1 to 4(Input Name), DVI-IN(Input Name), FMEM1, FMEM2, CBGD, CBAR, Black, NoAsign |  |       |                  |                |               |
|     |                    |    |                    | Initial value                  | _  | EM2  |       | 0.g              |                |               |
|     |                    | 8  | XPT8               |                                | -  | -IN1 to 4(Input Nan                        | ne).  | DVI-IN(Input Nan | ne). F         | MEM1. FMEM2.  |
|     |                    |    |                    | 3 4 3                          |  | GD, CBAR, Black, N                         |       |                  | - //           | , ,           |
|     |                    |    |                    | Initial value                  | СВ   | GD   |       |                  |                |               |
|     |                    | 9  | XPT9               | Setting range                  |  | I-IN1 to 4(Input Nan<br>GD, CBAR, Black, N |       |                  | ne), F         | MEM1, FMEM2,  |
|     |                    |    |                    | Initial value                  | CB.  | AR   |       |                  |                |               |
|     |                    | 10 | XPT10              | Setting range                  |  | I-IN1 to 4(Input Nan<br>GD, CBAR, Black, N |       |                  | ne), F         | MEM1, FMEM2,  |
|     |                    |    |                    | Initial value                  | Bla  |  |       |                  |                |               |
| 10  | Input Menu         | 1  | SDI-               | Setting range                  |  |  |       |                  |                |               |
|     |                    |    | IN1(Input Name)    | Initial value                  |  |  |       |                  |                |               |
|     |                    | 2  | SDI-               | Setting range                  |  |  |       |                  |                |               |
|     |                    |    | IN2(Input Name)    | Initial value                  |  |  |       |                  |                |               |
|     |                    | 3  | SDI-               | Setting range                  |  |  |       |                  |                |               |
|     |                    |    | IN3(Input Name)    | Initial value                  |  |  |       |                  |                |               |
|     |                    |    | SDI-               | Setting range                  |  |  |       |                  |                |               |
|     |                    |    | IN4(Input Name)    | Initial value                  |  |  |       |                  |                |               |
|     |                    | 5  | DVI-IN(Input Name) | Setting range                  |  |  |       |                  |                |               |
|     |                    |    |                    | Initial value                  |  |  |       |                  |                |               |
|     | Input Menu/SDI-    | 1  | Mode               |                                | ange Frame, Field<br>ue Frame  |  |       |                  |                |               |
|     | IN1(xxxxxx)        |    | - 0                | Initial value                  |  |  |       |                  |                |               |
|     |                    | 2  | Freeze Select      |                                |  |  |       |                  |                |               |
|     |                    | _  | Freeze             | Initial value                  |  |  |       |                  |                |               |
|     |                    | 3  | Freeze             | Setting range<br>Initial value | Off  | Oll  | П     |                  |                |               |
|     |                    | 1  | Name Type          | 1                              |  | ault Procet Llear (                        | ~ A I | 1 Namo           |                |               |
|     |                    | 4  | Ivame Type         | Initial value                  |  |  |       |                  |                |               |
|     |                    | 5  | Name               |                                |  |  |       |                  |                |               |
|     |                    |    | Ivamo              | Initial value                  | IVICA  | k. 10 characters car                       | 1 00  | 301              |                |               |
|     |                    | 6  | VPrc/YGain/Ped     | Setting range                  |  | On, Off                                    |       | 0.0 to 200.0     |                | -20.0 to 20.0 |
|     |                    |    |                    | Initial value                  | ٧  | Off  | Υ     | 100.0            | P              | 0.0           |
|     |                    | 7  | VPrc:CGain/Hue     | Setting range                  |  | 0.0 to 200.0                               |       | 0.0 to 359.9     | $\top$         |               |
|     |                    |    |                    | Initial value                  | С  | 100.0                                      | Н     | 0.0              |                |               |
| 0.2 | Input Menu/SDI-    | 1  | Mode               |                                | noN  | mal, DbyD, AUTO                            |       |                  |                |               |
|     | IN2(xxxxxx)        | L  |                    | Initial value                  | _  | mal  |       |                  |                |               |
|     |                    | 2  | Freeze Select      | Setting range                  | Fra  | me, Field                                  |       |                  |                |               |
|     |                    |    |                    | Initial value                  | Fra  | me   |       |                  |                |               |
|     |                    | 3  | Freeze             | Setting range                  | On,  | Off  |       |                  |                |               |
|     |                    |    |                    | Initial value                  | Off  |  |       |                  |                |               |
|     |                    | 4  | Name Type          |                                |  | ault, Preset, User, 0                      | CAN   | /I Name          |                |               |
|     |                    |    |                    | Initial value                  | <del>                                     </del>   | ault                                       |       |                  |                |               |
|     |                    | 5  | Name               |                                | Max  | x. 10 characters car                       | n be  | set              |                |               |
|     |                    |    |                    | Initial value                  |  | I  |       | 1                |                |               |
|     |                    | 6  | VPrc/YGain/Ped     | Setting range                  | V  | On, Off                                    | Υ     | 0.0 to 200.0     | ⊢ <sub>P</sub> | -20.0 to 20.0 |
|     |                    |    |                    | Initial value                  | ľ  | Off  | L.    | 100.0            | ֈ՟             | 0.0           |
|     |                    | 7  | VPrc:CGain/Hue     | Setting range                  | С  | 0.0 to 200.0                               | Н     | 0.0 to 359.9     | _              |               |
|     |                    |    |                    | Initial value                  |  | 100.0                                      | '     | 0.0              |                |               |

| No.  | Sub menu                       |    | Setting ite                             | em                             |                        |                               |            | Setting               |   |               |
|------|--------------------------------|----|---|--------------------------------|------------------------|-------------------------------|------------|-----------------------|---|---------------|
|      | Input Menu/SDI-                | 1  | Mode                                    | Setting range                  | Normal, DbyD, UC, AUTO |                               |            |                       |   |               |
|      | IN3(xxxxxx)                    |    |   | Initial value                  | Noi                    | rmal                          |            |                       |   |               |
|      |                                | 2  | Freeze Select                           | Setting range                  |                        |                               |            |                       |   |               |
|      |                                |    |   | Initial value                  | Fra                    |                               |            |                       |   |               |
|      |                                | 3  | Freeze                                  | Setting range                  | _                      |                               |            |                       |   |               |
|      |                                |    | 110020                                  | Initial value                  | Off                    |                               |            |                       |   |               |
|      |                                | 1  | Name Type                               |                                | _                      | ault, Preset, User, 0         | $\Delta N$ | 1 Namo                |   |               |
|      |                                | _  | ivanic type                             | Initial value                  |                        | ault, r reset, eser, v        |            | 7 Name                |   |               |
|      |                                |    | Name                                    |                                | -                      |                               | a b c      | a a a t               |   |               |
|      |                                | 5  | iname                                   | Initial value                  | IVIa                   | x. 10 characters car          | IDE        | 5 561                 |   |               |
|      |                                | _  | VDva VO a in /Da al                     |                                |                        | 0- 04                         |            | 0.04= 000.0           |   | 00.0 to 00.0  |
|      |                                | ь  | VPrc/YGain/Ped                          | Setting range                  | ٧                      | On, Off                       | Υ          | 0.0 to 200.0          | Ρ | -20.0 to 20.0 |
|      |                                | _  | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\  | Initial value                  |                        | Off                           |            | 100.0                 |   | 0.0           |
|      |                                | 7  | VPrc:CGain/Hue                          | Setting range                  | С                      | 0.0 to 200.0                  | Н          | 0.0 to 359.9          |   |               |
|      |                                |    |   | Initial value                  |                        | 100.0                         |            | 0.0                   |   |               |
|      |                                | 8  | UC:Scale/ECPos                          | Setting range                  | s                      | SQ, EC, LB                    | E          | Center, Right, Left   |   |               |
|      |                                |    |   | Initial value                  | _                      | SQ                            |            | Center                |   |               |
|      |                                | 9  | UC:Size                                 | Setting range                  | s                      | 100 to 110                    |            |                       |   |               |
|      |                                |    |   | Initial value                  |                        | 100                           |            |                       |   |               |
|      |                                | 10 | UC:Mvdet/Sharp                          | Setting range                  | М                      | 1 to 5                        | s          | 1 to 5                |   |               |
|      |                                |    |   | Initial value                  | IVI                    | 3                             | 3          | 3                     |   |               |
| 10.4 | Input Menu/SDI-                | 1  | Mode                                    | Setting range                  | Noi                    | rmal, DbyD, UC, AU            | TO         |                       |   |               |
|      | IN4(xxxxxx)                    |    |   | Initial value                  | Noi                    | rmal                          |            |                       |   |               |
|      |                                | 2  | Freeze Select                           | Setting range                  | Fra                    | me, Field                     |            |                       |   |               |
|      |                                |    |   | Initial value                  | Fra                    |                               |            |                       |   |               |
|      |                                | 3  | Freeze                                  | Setting range                  | On                     | Off                           |            |                       |   |               |
|      |                                |    |   | Initial value                  | Off                    |                               |            |                       |   |               |
|      |                                | 4  | Name Type                               |                                | Def                    | ault, Preset, User, 0         | CAN        | // Name               |   |               |
|      |                                |    | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Initial value                  |                        | ault                          |            |                       |   |               |
|      |                                | 5  | Name                                    |                                | _                      | x. 10 characters car          | n he       | set                   |   |               |
|      |                                |    | Train o                                 | Initial value                  | ivia                   | n. 10 onaraotoro car          |            | , 001                 |   |               |
|      |                                | 6  | VPrc/YGain/Ped                          | Setting range                  |                        | On, Off                       |            | 0.0 to 200.0          |   | -20.0 to 20.0 |
|      |                                |    | VI 10/ I Gami/ I Ga                     | Initial value                  | ٧                      | Off                           | Υ          | 100.0                 | Р | 0.0           |
|      |                                | 7  | VPrc:CGain/Hue                          | Setting range                  |                        | 0.0 to 200.0                  |            | 0.0 to 359.9          |   | 0.0           |
|      |                                | ,  | V1 10.0 Gain/11ac                       | Initial value                  | С                      | 100.0                         | Н          | 0.0                   |   |               |
|      |                                | 0  | UC:Scale/ECPos                          | Setting range                  |                        | SQ,EC,LB                      |            | Center, Right, Left   |   |               |
|      |                                | 0  | OO.Scale/LOI 03                         | Initial value                  | S                      | SQ,LO,LB                      | E          | Center, Hight, Left   |   |               |
|      |                                | ٥  | UC:Size                                 | Setting range                  |                        | 100 to 110                    |            | Conto                 |   |               |
|      |                                | 9  | 55.5126                                 | Initial value                  | S                      | 100 to 110                    |            |                       |   |               |
|      |                                | 10 | UC:Mvdet/Sharp                          | Setting range                  |                        | 1 to 5                        |            | 1 to 5                |   |               |
|      |                                | 10 | oo.ivivue/onaip                         | Initial value                  | М                      | 3                             | S          | 3                     |   |               |
| 10.5 | Input Menu/DVI-IN(xxxxxx)      | 1  | Freeze                                  |                                | On                     | -                             |            | J                     |   |               |
| 10.5 | IIIput Ivieliu/DVI-IIV(XXXXXX) | '  | 1 16626                                 | Setting range<br>Initial value | Off                    |                               |            |                       |   |               |
|      |                                | 2  | Name Type                               | _                              | -                      |                               | ~ ^ N      | / Name                |   |               |
|      |                                |    | ivallie lype                            |                                |                        | ault, Preset, User, (<br>ault |            | n inaili <del>c</del> |   |               |
|      |                                | 2  | Name                                    | Initial value                  | -                      | auil                          |            |                       |   |               |
|      |                                | 3  | inallie                                 | Setting range                  |                        |                               |            |                       |   |               |
|      |                                | A  | Coolo                                   | Initial value                  | L:+                    | V E# 11 E                     |            |                       |   |               |
|      |                                | 4  | Scale                                   | Setting range                  |                        |                               |            |                       |   |               |
|      |                                |    | Cino                                    | Initial value                  | Fit-                   |                               |            |                       |   |               |
|      |                                | 5  | Size                                    | Setting range                  | XXX                    | x XXXX                        |            |                       |   |               |
|      |                                | _  | II From                                 | Initial value                  | VV                     | 11_                           |            |                       |   |               |
|      |                                | 6  | H-Freq                                  | Setting range                  | XX                     | HZ                            |            |                       |   |               |
|      |                                | _  | V. =                                    | Initial value                  | \ \C \( \)             |                               |            |                       |   |               |
|      |                                | 7  | V-Freq                                  | Setting range                  | XX                     | HZ                            |            |                       |   |               |
|      |                                | _  | D : 01 .                                | Initial value                  |                        |                               |            |                       |   |               |
|      |                                | 8  | Dot Clock                               | Setting range                  | XX.                    | X.XXMHz                       |            |                       |   |               |
|      |                                |    |   | Initial value                  |                        |                               |            |                       |   |               |

| No. | Sub menu            |          | Setting it   | tem                | Setting  |  |  |  |  |
|-----|---------------------|----------|--|--------------------|--|--|--|--|--|
| 11  | Output Menu         | 1        | SDI-OUT1   |                    | PGM, PVW, CLN, AUX, MV, KeyOut                             |  |  |  |  |
|     |                     |          |  | Initial value      | PGM  |  |  |  |  |
|     |                     | 2        | SDI-OUT2   | Setting range      | PGM, PVW, CLN, AUX, MV, KeyOut                             |  |  |  |  |
|     |                     |          |  | Initial value      | PVW  |  |  |  |  |
|     |                     |          | 3 DVI-OUT Setting range PGM, PVW, CLN, AUX, MV, KeyOut |                    |  |  |  |  |  |
|     |                     |          |  | Initial value      | AUX  |  |  |  |  |
|     |                     |          | SDI-OUT:Limit  |                    | Off, 108, 104, 100   |  |  |  |  |
|     |                     |          | 05.00  | Off                |  |  |  |  |  |
|     |                     | 5        | DVI-OUT:Size   | Initial value      | Auto, XGA, WXGA, SXGA, WSXGA+, UXGA, WUXGA, 1080/59.94p,   |  |  |  |  |
|     |                     |          | 241 001.0.20   | Setting range      | 1080/50p   |  |  |  |  |
|     |                     |          |  | Initial value      | Auto   |  |  |  |  |
|     |                     | 6        | DVI-OUT:Scale  |                    | Fit-V, Fit-H, Full   |  |  |  |  |
|     |                     |          | 211 0011000  | Initial value      | Fit-V  |  |  |  |  |
|     |                     | 7        | DVI-OUT:Mvdet  | Setting range      |  |  |  |  |  |
|     |                     | '        | BV1 GG1.WVGGt  | Initial value      | 3  |  |  |  |  |
| 12  | USER/FMEM Menu      | 1        | USER1  |                    | PinP Preset, WIPE Preset, PinPPVW, KeyPVW, GPI Input,      |  |  |  |  |
| 12  | OOLI (/I WILW WICHG | '        | OOLITI   | Octuring raringe   | GPI Output, CamCont Link, AUX Transition, PinP Transition, |  |  |  |  |
|     |                     |          |  |                    | EFFDSLV Time, StrFMEM1, StrFMEM2, No Asign                 |  |  |  |  |
|     |                     |          |  | Initial value      | PinP Preset  |  |  |  |  |
|     |                     | 2        | USER2  | Setting range      | PinPPVW, KeyPVW, GPI Input, GPI Output, CamCont Link,      |  |  |  |  |
|     |                     | -        | 002112   | County range       | AUX Transition, PinP Transition, EFFDSLV Time, StrFMEM1,   |  |  |  |  |
|     |                     |          |  |                    | StrFMEM2, No Asign   |  |  |  |  |
|     |                     |          |  | Initial value      | _  |  |  |  |  |
|     |                     |          | USER3  | Setting range      |  |  |  |  |  |
|     |                     |          |  | g caming raining c | AUX Transition, PinP Transition, EFFDSLV Time, StrFMEM1,   |  |  |  |  |
|     |                     |          |  |                    | StrFMEM2, No Asign   |  |  |  |  |
|     |                     |          |  | Initial value      | _  |  |  |  |  |
|     | 4 USER4             |          | USER4  | Setting range      | PinPPVW, KeyPVW, GPI Input, GPI Output, CamCont Link,      |  |  |  |  |
|     |                     |          |  |                    | AUX Transition, PinP Transition, EFFDSLV Time, StrFMEM1,   |  |  |  |  |
|     |                     |          |  |                    | StrFMEM2, No Asign   |  |  |  |  |
|     |                     |          |  | Initial value      | _  |  |  |  |  |
|     |                     | 5        | FMEM Select  | Setting range      | FMEM1, FMEM2   |  |  |  |  |
|     |                     |          |  | Initial value      | FMEM1  |  |  |  |  |
|     |                     | 6        | AUX to FMEM  | Setting range      | On, Off On   |  |  |  |  |
|     |                     |          |  | Initial value      | Rv Off EX On   |  |  |  |  |
|     |                     | 7        | FMEM Mode  | Setting range      | AUTO, Manual On  |  |  |  |  |
|     |                     |          |  | Initial value      | M AUTO EX On   |  |  |  |  |
| 13  | Operation Menu      | 1        | OSD OUT  |                    | SDI-OUT2, DVI-OUT, SDI-OUT2+DVI-D                          |  |  |  |  |
|     |                     |          |  | Initial value      | SDI-OUT2+DVI-D   |  |  |  |  |
|     |                     | 2        | OSD Size   |                    | Full, Upper-Left, Upper-Right, Lower-Right, Lower-Left     |  |  |  |  |
|     |                     | -        | 002 0.20   | Initial value      | Full   |  |  |  |  |
|     |                     | 3        | OSD Back   | Setting range      |  |  |  |  |  |
|     |                     |          | OOD Dack   | Initial value      | On On  |  |  |  |  |
|     |                     | 1        | Key Priority   |                    | PinP over KEY, KEY over PinP                               |  |  |  |  |
|     |                     | 4        | Rey Friority   | Initial value      | PinP over KEY  |  |  |  |  |
|     |                     |          | BUS Mode   |                    |  |  |  |  |  |
|     |                     | 5        | BUS Mode   |                    | A/B, PGM(A)/PST(B), PGM(B)/PST(A)                          |  |  |  |  |
|     |                     | -        | Time a I Init  | Initial value      | PGM(A)/PST(B)  |  |  |  |  |
|     |                     | 6        | Time Unit  | Setting range      |  |  |  |  |  |
|     |                     | <u> </u> | Olista I as  | Initial value      | Sec  |  |  |  |  |
|     |                     | 7        | Slide Lever  |                    | BKGD, Key, PinP, NoAsign                                   |  |  |  |  |
|     |                     |          | 0.011  | Initial value      | BKGD   |  |  |  |  |
|     |                     | 8        | GPI Input  |                    | Enable, Disable  |  |  |  |  |
|     |                     |          |  | Initial value      | Enable   |  |  |  |  |
|     |                     | 9        | GPI Output   |                    | Enable, Disable  |  |  |  |  |
|     |                     |          |  | Initial value      | Enable   |  |  |  |  |
|     |                     | 10       | CamCont Link   | Setting range      | On, Off  |  |  |  |  |
|     |                     |          |  | Initial value      | Off  |  |  |  |  |

| No. | Sub menu       |    | Setting ite    | em            | Setting  |
|-----|----------------|----|----------------|---------------|--|
| 13  | Operation Menu | 11 | FAN            | Setting range | Alarm, NoAlarm   |
|     |                |    |                | Initial value | _  |
|     |                | 12 | Power          | Setting range | Alarm, NoAlarm   |
|     |                |    |                | Initial value | _  |
|     |                | 13 | Temperature    | Setting range | Alarm, NoAlarm   |
|     |                |    |                | Initial value | _  |
|     |                | 14 | SYSTEM Menu    | Setting range | UnLocked, Locked   |
|     |                |    |                | Initial value | UnLocked   |
| 14  | SYSTEM Menu    | 1  | Format         | Setting range | 1080/59.94i, 1080/50i, 1080/24psf, 1080/23.98psf, 720/59.94p, 720/50p, 480/59.94i, 576/50i |
|     |                |    |                | Initial value | 1080/59.94i  |
|     |                | 2  | HiResMV        | Setting range | On, Off  |
|     |                |    |                | Initial value | Off  |
|     |                | 3  | 16:9SQ         | Setting range | On, Off  |
|     |                |    |                | Initial value | Off  |
|     |                | 4  | AUX Anci       | Setting range | On, Off  |
|     |                |    |                | Initial value | Off  |
|     |                | 5  | PGM Anci       | Setting range | On, Off  |
|     |                |    |                | Initial value | Off  |
|     |                | 6  | PVW Anci       | Setting range | On, Off  |
|     |                |    |                | Initial value | Off  |
|     |                | 7  | MV Anci        | Setting range | PGM, PVW, Off  |
|     |                |    |                | Initial value | Off  |
|     |                | 8  | Initial        | Setting range | On, Off  |
|     |                |    |                | Initial value | Off  |
|     |                | 9  | IP Address     | Setting range | _  |
|     |                |    |                | Initial value | 192.168.0.30   |
|     |                | 10 | Subnet Mask    | Setting range | _  |
|     |                |    |                | Initial value | 255.255.255.0  |
|     |                | 11 | GateWay        | Setting range | _  |
|     |                |    |                | Initial value | 192.168.0.1  |
|     |                | 12 | MAC Address    | Setting range |  |
|     |                |    |                | Initial value |  |
| 15  | SYSTEM Status  | 1  | SYSTEM Ver.    | Setting range | Vxx.xx   |
|     |                |    |                | Initial value |  |
|     |                | 2  | SOFT Ver.      | Setting range | Vxx.xx   |
|     |                |    |                | Initial value |  |
|     |                | 3  | GLUE FPGA Ver. | Setting range | Vxx.xx.xx  |
|     |                |    |                | Initial value |  |
|     |                | 4  | MAIN FPGA Ver. | Setting range | Vxx.xx.xx  |
|     |                |    |                | Initial value |  |
|     |                | 5  | FONT Ver.      | Setting range | Vxx.xx.xx  |
|     |                |    |                | Initial value |  |

| No. | Sub menu         |       | Setting it   | tem           | Setting |
|-----|------------------|-------|--------------|---------------|---------|
|     | BUS Asign Status | 1 XP  | XPT SW       | Setting range |         |
|     |                  |       |              | Initial value |         |
|     |                  | 2 XP  | XPT SW Asign | Setting range |         |
|     |                  |       |              | Initial value |         |
|     |                  | 3 PG  | iΜ           | Setting range |         |
|     |                  |       |              | Initial value |         |
|     |                  | 4 PV  | W            | Setting range |         |
|     |                  |       |              | Initial value |         |
|     |                  | 5 AU  | X            | Setting range |         |
|     |                  |       |              | Initial value |         |
|     |                  | 6 Pin | ıΡ           | Setting range |         |
|     |                  |       |              | Initial value |         |
|     |                  | 7 Key | y-F          | Setting range |         |
| ĺ   |                  |       |              | Initial value |         |
| ĺ   |                  | 8 Key | y-S          | Setting range |         |
|     |                  |       |              | Initial value |         |